

APRIL
16TH
-
18TH
2026



33RD ANNUAL
HENRY KUNKEL
SOCIETY MEETING
**AUTOANTIBODIES
AGAINST
CYTOKINES**

THE ROCKEFELLER UNIVERSITY
New York, NY, USA

TRINE MOGENSEN
Meeting Chair



IN PARTNERSHIP WITH
Journal of Experimental Medicine (JEM)
Journal of Human Immunity (JHI)
The Rockefeller University Friday Lecture Series (FLS)

THE ROCKEFELLER UNIVERSITY

1230 YORK AVENUE
NEW YORK, NY 10065



LOCATIONS

1. 66th St Gate Main Entrance
2. Caspary Auditorium
3. Abby Aldrich Rockefeller Dining Room
4. Greenberg Building
5. Carson Family Auditorium





WELCOME

On behalf of the organizers, it is my pleasure to welcome you to the 2026 scientific meeting of the Henry Kunkel Society: "Autoantibodies against cytokines". We are thrilled to have a terrific group of leading investigators in this field of research and are looking forward to hearing the latest in cutting edge research in this area. In the tradition of Kunkel Society meetings, we aim to bring together and bridge experts in fundamental human genetics, immunobiology, translational immunology, and clinical medicine. The emergence and persistence of autoantibodies and their impact on infection, autoimmunity, and cancer continues to provide new insights and surprises to the control of the immune system in human health and disease. The meeting will be a great venue to not only hear the latest but also a forum to spark and foster new collaborations. Thank you for joining us in New York City for what should be a fantastic meeting!

TRINE MOGENSEN, MD, PHD,
DMSC
Meeting Chair



HENRY KUNKEL SOCIETY EXECUTIVE COMMITTEE

LUIGI D. NOTARANGELO,
PRESIDENT

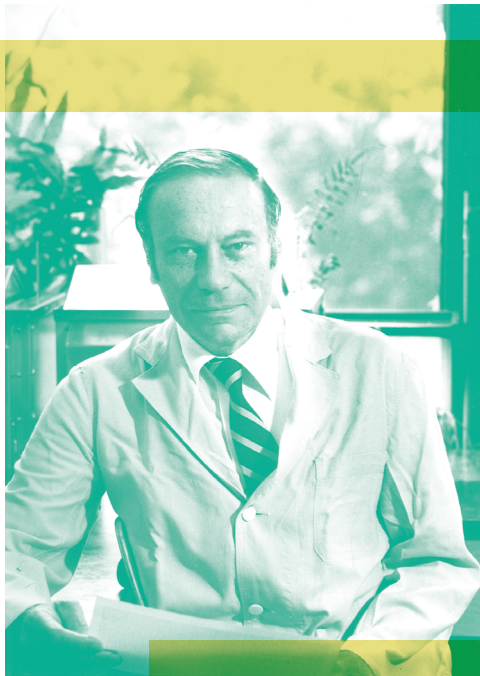
ISABELLE MEYTS,
PRESIDENT-ELECT

HELEN SU, SECRETARY

DUSAN BOGUNOVIC,
TREASURER

HENRY KUNKEL SOCIETY LECTURERS

- 1992 Louis Kunkel
- 1993 David Ho
- 1994 Benvenuto Pernis
- 1996 Jeffrey Ravetch
- 1997 Anthony Fauci
- 1998 Klaus Rajewsky
- 1999 Peter Doherty
- 2000 Max D. Cooper
- 2001 Fritz Melchers
- 2002 Tasuku Honjo
- 2003 Fred Rosen
- 2004 Diane Mathis
- 2005 Charles Weissman
- 2006 Ralph M. Steinman
- 2007 Antonio Lanzavecchia
- 2008 John Atkinson
- 2009 Thomas Tuschl
- 2010 Frederick Alt
- 2011 Mark M. Davis
- 2012 Louis M. Staudt
- 2013 Daniel L. Kastner
- 2014 Shigekazu Nagata
- 2015 Yanick Crow
- 2016 Michel C. Nussenzweig
- 2017 Carl Nathan
- 2018 Michael Lenardo
- 2019 Alain Fischer
- 2021 Tadatsugu Taniguchi
- 2022 Federica Sallusto
- 2023 Jean-Claude Weill
- 2024 Christopher C. Goodnow
- 2025 Eric Vivier



HENRY GEORGE KUNKEL, MD

1916 - 1983

Henry Kunkel received his B.S. degree from Princeton and his M.D. degree from Johns Hopkins University. He arrived at The Rockefeller Institute (now University) in 1945 where he spent his entire scientific career until his death in 1983. His contributions to the field of basic and clinical immunology are legendary. He made numerous seminal observations in liver disease, rheumatic diseases and other allied disorders.

He was perhaps best known for his pioneering and extensive studies on the immunoglobulins. His recognition that myeloma proteins were a model for the study of the structure of normal immunoglobulins had a global impact on investigations of the structure, function and inheritance of these molecules. The elucidation of the chain structure of gamma globulin and the recognition that immunoglobulins possessed individual antigenic specificity (idiotypes) were internationally recognized discoveries.

THURSDAY, APRIL 16, 2026

MISCELLANEOUS CYTOKINES

1:00 PM **REGISTRATION CHECK-IN**
GREENBERG BUILDING

1:30 PM **INTRODUCTION**
CARSON FAMILY AUDITORIUM
TRINE MOGENSEN, MD, PHD, DMSC, MEETING CHAIR

1:40 PM **AUTOANTIBODIES AGAINST IL-17A/F**
CARSON FAMILY AUDITORIUM
MODERATOR: LUCIE VAN EMMENIS, PHD, JEM

1:40 PM **Federica Sallusto, PhD**
Institute for Research in Biomedicine (IRB), Bellinzona,
Switzerland & Institute of Microbiology, ETH Zurich, Zurich,
Switzerland
*Transcriptional Regulation and Autoantibody-Mediated
Neutralization of Cytokines*

2:10 PM **Kai Kisand, MD, PhD**
University of Tartu, Tartu, Estonia
*Phenotype Correlations of Cytokine Autoantibodies in AIRE
Deficiency*

2:40 PM **Anne Puel, PhD**
Paris Cité University, Imagine Institute, Paris, France
Autoantibodies Against Cytokines

3:10 PM **BREAK**
GREENBERG BUILDING LOWER LEVEL

3:30 PM **AUTOANTIBODIES AGAINST GM-CSF & IL-6 AND BEYOND**
CARSON FAMILY AUDITORIUM
MODERATOR: LUCIE VAN EMMENIS, PHD, JEM

3:30 PM **Bruce Trapnell, MD**
University of Cincinnati, OH, USA
GM-CSF Autoantibodies Identify an Essential Pulmonary Hormone

4:00 PM **Holm Uhlig, PhD**
University of Oxford, UK
Inborn Errors of Immunity and Intestinal Inflammation

4:30 PM **BREAK**
GREENBERG BUILDING LOWER LEVEL

5:00 PM **AUTOANTIBODIES AGAINST IL-10 & IL-27**
CARSON FAMILY AUDITORIUM
MODERATOR: MONTSERRAT COLS, PHD, JEM

5:00 PM **Daniel Kotlarz, MD, PhD**
Ludwig-Maximilians University, Munich, Germany
*Uncovering Immune Pathways in Childhood IBD - From
Mechanisms to Targeted Therapies*



- 5:30 PM** **Rainer Döffinger, PhD, FRCPath**
Cambridge University Hospitals NHS Foundation Trust,
Cambridge, UK
Autoantibodies to IL-10
- 6:00 PM** **Emmanuel Martin, PhD**
Imagine Institute, Inserm, Paris, France
IL27RA Deficiency and Autoantibodies to IL-27
-

6:30 PM **COCKTAIL HOUR (ADDITIONAL FEE)**
GREENBERG BUILDING LOWER LEVEL

FRIDAY, APRIL 17, 2026

TYPE I INTERFERONS

8:30 AM **BREAKFAST (PROVIDED)**
GREENBERG BUILDING LOWER LEVEL

9:00 AM **AUTOANTIBODIES AGAINST TYPE I IFNS (1/4)**
CARSON FAMILY AUDITORIUM
MODERATOR: MONTERRAT COLS, PHD, JEM

9:00 AM **Otto Haller, MD**
University of Freiburg, Germany & University of Zurich,
Switzerland
Early Interferon Research and the Mx Enigma

9:30 AM **Paul Bastard, MD, PhD**
Paris Cité University, Necker Hospital, Imagine Institute, Paris,
France
Autoantibodies Against Type I Interferons

10:00 AM **Kevin Groen, PhD**
University of Zurich, Zurich, Switzerland
*Developmental Features of Interferon Autoantibodies in a
Decades-Long Infectious Disease Cohort*

10:30 AM **BREAK**
GREENBERG BUILDING LOWER LEVEL

11:00 AM **AUTOANTIBODIES AGAINST TYPE I IFNS (2/4)**
CARSON FAMILY AUDITORIUM
MODERATOR: MONTERRAT COLS, PHD, JEM

11:00 AM **Sophie Hambleton, PhD**
Great North Children's Hospital (GNCH), Newcastle upon Tyne,
UK
STAT2 and IFNAR Deficiency

11:30 AM **Trine Mogensen, MD, PhD, DMSc**
Aarhus University, Aarhus, Denmark
*Inborn Errors of Immunity in Patients with Viral Infections in the
CNS*



12:00 PM **Kristin Hogquist, PhD, JEM Speaker**
University of Minnesota Medical School, Minneapolis, MN, USA
Type I IFN Autoantibodies in AIRE KO Mice

12:30 PM **LUNCH (PROVIDED)**
GREENBERG BUILDING LOWER LEVEL

2:00 PM **AUTOANTIBODIES AGAINST TYPE I IFNS (3/4)**
CARSON FAMILY AUDITORIUM
MODERATOR: GAIA TRINCUCCI, PHD, JEM

2:00 PM **Shen-Ying Zhang, MD, PhD**
The Rockefeller University, New York, NY, USA
Autoantibodies Against Type I Interferons in Severe Arboviral Disease

2:30 PM **Alessandro Borghesi, MD, PhD**
Geneva University Hospitals (HUG), Geneva, Switzerland
Autoantibodies Neutralizing Type I IFNs in WNV Encephalitis

3:00 PM **BREAK**
CASPARY AUDITORIUM

3:30 PM **KUNKEL MEMORIAL LECTURE**
CASPARY AUDITORIUM
INTRODUCTION: TRINE MOGENSEN, MD, PHD, DMSC
MEETING CHAIR

Mark Anderson, MD, PhD
University of California, San Francisco, CA, USA
Unlocking Autoimmunity: From the Rare to the Common

4:45 PM **AUTOANTIBODIES AGAINST TYPE I IFNS (4/4)**
CARSON FAMILY AUDITORIUM
MODERATOR: GAIA TRINCUCCI, PHD, JEM

4:45 PM **Matthieu Mahévas, MD, PhD**
Assistance Publique-Hôpitaux de Paris (AP-HP), Paris, France
Autoimmune B Cell Response Against Type I Interferons

5:15 PM **Ottavia Delmonte, MD, PhD**
NIAID, NIH, Bethesda, MD, USA
Anti-Cytokine Antibodies in RAG Deficiency Pre- and Post-BMT and in Other CIDs

5:45 PM **DINNER RECEPTION (ADDITIONAL FEE)**
ABBY ALDRICH ROCKEFELLER DINING ROOM



SATURDAY, APRIL 18, 2026

TYPE II INTERFERONS

8:30 AM **BREAKFAST (PROVIDED)**
GREENBERG BUILDING LOWER LEVEL

9:00 AM **AUTOANTIBODIES AGAINST TYPE II IFNS (1/2)**
CARSON FAMILY AUDITORIUM
MODERATOR: GAIA TRINCUCCI, PHD, JEM

9:00 AM **Steven Holland, MD**
NIAID, NIH, Bethesda, MD, USA
Treatment of Anti-Interferon Gamma Autoantibodies: Who, How, and How Long?

9:30 AM **J r mie Rosain, PharmD, PhD**
Paris Cit  University, Necker Hospital, Imagine Institute, Paris, France
Somatic Error of Type II IFN Immunity

10:00 AM **St phanie Boisson-Dupuis, PhD**
The Rockefeller University, New York, NY, USA
Autoantibodies to Cytokines in Tuberculosis

10:30 AM **AUTOANTIBODIES AGAINST TYPE II IFNS (2/2)**
CARSON FAMILY AUDITORIUM
MODERATOR: GAIA TRINCUCCI, PHD, JEM

10:30 AM **Cheng-Lung Ku, PhD**
Chang Gung University, Taoyuan, Taiwan
Anti-Interferon-Gamma Autoantibodies: Mechanisms and Emerging Therapies

11:00 AM **Jessica Peel, PhD**
The Rockefeller University, New York, NY, USA
Autoimmune Disruption of IFN-  Immunity in Patients with Tuberculosis

11:30 AM **FINAL ANNOUNCEMENTS**
CARSON FAMILY AUDITORIUM
TRINE MOGENSEN, MD, PHD, DMSC



HENRY KUNKEL SOCIETY MEMBERS

Gyorgy Abel
 Vincent Agnello
 Rafi Ahmed
 Irma Airoidi
 Alessandro Aiuti
 Arne N. Akbar
 Ivona Aksentijevich
 Matthew Albert
 Mara Luisa Alegre
 Tobias Alexander
 Konstantina Alexandropou-
 lus
 Paul Allen
Paul Bastard†
 Nihal Altan-Bonnet
 Marcus Altfeld
 Graham Anderson
 Mark Anderson
 Francesco Annunziato
 William Arend#
 Joseph Arron
 David Artis
 John P. Atkinson
 K. Frank Austen
 David Bahler
 Jacques Banchereau
 Vincenzo Barnaba
 Betsy Barnes
 Franck Barrat
 Craig Bassing
 Antony Basten
 Uttiya Basu
 Alexander Bearn#
 David Beck
 Timothy W. Behrens
 Yasmine Belkaid
 Alexandre Belot
 J. Claude Bennett
 Jeffrey Bennett
 Christophe Benoist
 Don M. Benson
 Claudia Berek
 Ira Berkower
 Sonja Best
 Jelena Bezbradica Mirkovic
 Vivien Beziat
 Bryce Binstadt
 Richard Blumberg
 Linda K. Bockenstedt
 Thomas Boehm
 Bjarne Bogen
 Dusan Bogunovic
 Gilles Boire
 Bertrand Boisson
 Stéphanie Boisson-Dupuis
 Silvia Bolland
 Catherine Bollard
 Jerry Boss
 Marita Bosticardo
 Marina Botto
 Vassiliki A. Boussiotis
 Joseph Boyle
 Thomas J. Braciale
 Samuel N Breit
 Michael B. Brenner
 Lou Bridges
 Thomas Brocker
 Lori Broderick
 Petter Brodin
 Eric Brown
 Yenan Bryceson

Richard Bucala
 Steven Burakoff
 Gerd Burmester
 Dirk Busch
 Jacinta Bustamante
 Edit Buzas
 John C. Byrd
 Michael Cahalan
 Federico Caligaris-Cappio
 Michael P. Cancro
 Scott Cannna
 J. Donald Capra#
 Michael C. Carroll
 Robert H. Carter
 Jean-Laurent Casanova
 Rafael C. Casellas
 Marina Caskey
 Marina Cavazzana
 Michael Centola
 Andrea Cerutti
 Andrew Chan
 Edward K.L. Chan
 K. George Chandy
 Lucienne Chatenoud
 Talal Chatila
 Triantafyllos Chavakis
 Shih-Shih Chen
 Nicholas Chiorazzi
 Francis Vincent Chisari
 Carlo Chizzolini
 Charles Christian
 Charles Chu
 Edward A. Clark
 Marcus Clark
 Rachael Clark
 Menna Clatworthy
 Michel Cogné
 Richard Coico
 Marco Colonna
 H. Terence Cook
 David A. Cooper#
 Max Cooper
 Megan Cooper
 Richard Cornall
 Irene Cortese
 Davide Corti
 Joseph Craft
 Gay M. Crooks
 Mary K. Crow
 Yanick Crow
 Charlotte Cunning-
 ham-Rundles
 Carin Dahlberg
 Riccardo Dalla-Favera
 Rajendra Damele
 Robert B. Darnell
 Anne Davidson
 Mark M. Davis
 Randall S. Davis
 Jean-Michel Dayer
 Adriana De Jesus Rasheed
 Jean Pierre De Villartay
 Silvia Deaglio
 Thomas Decker
 James Di Santo
 Betty A. Diamond
 Howard B. Dickler
 Sean Diehl
 Teresa P. Dilorenzo
 Rainer Doffinger
 Steven Daniel Douglas#

Terry William Du Clos
 Christopher J. A. Duncan
 Anne Durandy Torre
 Michael Loran Dustin
 George Ebers
 Dimitar G. Eftremov
 Goetz Ehrhardt
 Klaus Eichmann
 Robert A. Eisenberg
 Hani El-Gabalawy
 Keith Elkon
 Ali Ellebedy
 Anna Erdei
 Amelia Escolano
 Amos Etzioni
 Paul Evans
 Zsuzsa Fabry
 Andras Falus
 Donna Farber
 A. Darise Farris
 C. Garrison Fathman
 Douglas Thomas Fearon
 Ten Feizi
 Marc Feldmann
 Jacques Fellay
 Gianfranco Ferraccioli
 Manlio Ferrarini
 Stefan Feske
 Erol Fikrig
 Simon Fillatreau
 Terri Finkel
 Alison Finnegan
 Gary S. Firestein
 Alain Fischer
 Kate Fitzgerald
 Richard Flavell
 Thomas Fleisher
 Francesco Forconi
 Ira J. Fox
 Marvin Fritzler
 Shu Man Fu
 Herman Fudenberg#
 Patrick Gaffney
 Gianluca Gaidano
 Thomas F. Gajewski
 Michael Gale
 Uri Galili
 Ignacio Garcia-De La Torre
 Hubert Baburaj (Bobby)
 Gaspar
 Steffen Gay
 Raif S. Geha
 Frederic Geissmann
 Andrew Gennery
 Ronald N. Germain
 Paolo Ghia
 Allan Gibofsky
 Gary Steven Gilkeson
 Derek Gilroy
 Martin John Glennie
 Leslie Gold
 Raphaela Goldbach-Man-
 sky
 Christopher Goodnow
 Siamon Gordon
 Guy Gorochof
 Jorg J. Goronzy
 Susan R.S. Gottesman
 Alice B. Gottlieb
 Ellen M. Gravallese
 Howard Grey#

HENRY KUNKEL SOCIETY MEMBERS

Arthur Grayzel
 Mark Grebenau
 Mark I. Greene
 Bodo Grimbacher
Johann Gudjonsson†
 Sudhir Gupta
 Elie Haddad
 David A. Hafler
 William Hall
Otto Haller†
 Sophie Hambleton
 Lennart Hammarstrom
 Lars Hanson
 Morten Harboe
 David M. Harlan
 John B. Harley
 Gunther Hartmann
 Jeffrey Hasday
 Dorian Haskard
 Anja Hauser
 Adrian Hayday
 Barton F. Haynes
 Bernhard Hemmer
 Peter Henson
 Kevan C. Herold
 Rafael Herrera-Esparza
 Helen Heslop
 Falk Hiepe
 Jules Hirsch#
 Ping-Chih Ho
Hal Hoffman†
Kristin Högquist†
 Michael Holers
 Steven M. Holland
 Halsted R. Holman
 Elena Hsieh
 Mary-Beth Humphrey
 Sun Hur
 Eystein Husebye
 Matteo Iannacone
 David A. Isenberg
 Yuval Itan
 Lionel B. Ivashkiv
 Bana Jabri
 Hans-Martin Jack
 Rudolf Jaenisch
 Ashish Jain
 Judith A. James
 Roland Jonsson
 Emmanuelle Jouanguy
 Dieter Kabelitz
 J. Michelle Kahlenberg
 Joachim R. Kalden#
 Taku Kamayashi
 Olle Kämpe
 Thomas Kamratt
 Insoo Kang
 Gilla Kaplan
 Mariana J. Kaplan
 Mikael Karlsson
 Arthur Kaser
 Daniel Kastner
 Jonathan D. Katz
 Jack D. Keene
 Claudia Kemper
 Sun Jung Kim
 Robert P. Kimberley
 Te Piao King#
Jonathan Kipnis†
 Michael Kirschfink
 Kai Kisand

Lars Klareskog
 Florian Klein
 Amy D. Klion
 Daniel M. Knowles
 Hon-Sum Ko
 Krishna V. Komanduri
 Frits Koning
 Dwight Kono
Daniel Kotlarz†
 Florian Krammer
 Michael Krangel
 Richard Krause#
 Karsten Kretschmer
 James G. Krueger
Cheng-Lung Ku†
 Vijay Kuchroo
 Dinakantha Suramya
 Kumararatne
 Louis Kunkel
 Steven Kunkel
 Antonio La Cava
 Peter J. Lachmann#
 Robert Lahita
 Antonio Lanzavecchia
 Sylvain Latour
 Terri Laufer
 David M. Lee
 F. Eun-Hyung Lee
 Pui Lee
 Michael Lenardo
 Warren J. Leonard
 Beth Levine#
 Roland Liblau
 Jean K. Lim
 Michail S. Lionakis
 Gary W. Litman
 Yang Liu
 Miguel Lopez-Botet
 Theresa T. Lu
 Carrie Lucas
 Enrico Lugli
 Cindy Ma
 Emily M. Mace
 Crystal L. Mackall
 Fabienne Mackay
 Laura Mackay
 Calman MacLennan
 Matthieu Mahevas
 Fabio Malavasi
 Mark Mamula
 Nicolas Manel
 Mart Mannik#
 Alberto Mantovani
 Markus G. Manz
 John J. Marchalonis#
 Joseph A. Markenson
 Malcolm Martin
 Seth Masters
 Diane J. Mathis
 Claudia Mauri
 Lloyd Mayer#
 Joseph (Mike) McCune
 Victor McKusick#
 Tracy McGaha
 Eric Meffre
 Edgar Meinel
 Fritz Melchers
 Elizabeth D. Mellins
 Ira Mellman
 Henri Menard
 Joan T. Merrill

Christine Metz
 Dror Mevorach
 Isabelle Meyts
 Mary Ann Michelis
 Fred Miller
 Joshua D. Milner
 Toshihide Mimura
 Seiji Minota
 Pierre Miossec
 Trine Mogensen
 Mohan
 Tom Eirik Molnes
 Paul Monach
 Patricia K.A. Mongini
 Laurence Morel
 Lorenzo Moretta
Tomohiro Morio†
 Bernard Moser
 David Mosser
 Niki Moutsopoulos
 William A. Muller
 Kenneth Murphy
 Philip Murphy
 Tomas Mustelin
 Natarajan Muthusamy
 Bertrand Nadel
 Shigekazu Nagata
 Laszlo Nagy
 Carl F. Nathan
 Jacob B. Natvig
 David Nemazee
 Gerald Nepom
 Lisa F.P. Ng
 Timothy B. Niewold
 Janko Z. Nikolich
 Kenneth Nilsson
 Falk Nimmerjahn
 Douglas F. Nixon
 Gustav J.V. Nossal
 Luigi D. Notarangelo
 Jan Novak
 Michel C. Nussenzweig
 Victor Nussenzweig
 Jim Oates
 Hans D. Ochs
 Michael B.A. Oldstone
 Eugene Oltz
 Dana Orange
 Jordan S. Orange
 Anders Orn
 Barbara A. Osborne
 C. Kirk Osterland
 Mario A. Ostrowski
 Savita Pahwa
 Peter Palese
 Qiang Pan-Hammarstrom
 Rajita Pappu
 Virginia Pascual
 Dhavalkumar D. Patel
 Erika Pearce
 Andras Perl
 Alessandra Pernis
 Benvenuto Pernis#
 Erik J. Peterson
 Tri Giang Phan
 Rodney Ernest Phillips
 Richard Phipps
 Susan K. Pierce
 Ted C. Pierson
 Vito Pistoia#
Maria Cecilia Poli†

HENRY KUNKEL SOCIETY MEMBERS

Kenneth Michael Pollard
 Richard M. Pope
 Matthew Porteus
 Robert Prendergast#
 Marco Prinz
 Jennifer Puck
 Anne Puel
 Chaim Putterman
 Lluís Quintana-Murci
 Andreas Radbruch
 Marko Z. Radic
 Kanti R. Rai
 Klaus Rajewsky
 Almudena Ramiro
 Joyce Rauch
 Jeffrey Ravetch
 Soumya Raychaudhuri
 Ann Reed
 Westley H. Reeves
 Daniel Reich
 Morris Reichlin
 Bernardo Reina San Martin
 Boris Reizis
 Michael Reth
 Claude-Agnes Reynaud
 Lisa G. Rider
 Frederic Rieux-Laucat
Aaron Ring†
 Martin Rodriguez
 Santiago Rodriguez De
 Cordoba
 Axel Roers
 Christopher Roman
 Neil Romberg
 Lars Ronnblom
 Derry Roopenian
 Antony Rosen
 Hugh Rosen
 Sergio Rosenzweig
 Ellen V. Rothenberg
 Carla V. Rothlin
 Ann Rothstein
 Thomas Rothstein
 Alexander Rudensky
 Federica Sallusto
 Jane Salmon
 Hugh Sampson
 Vanessa Sancho Shimizu
 Inger Sandlie
 Matyas Sandor
Vijay Sankaran†
 Lauren Sansing
 Laura Santambrogio
 Ignacio Sanz
 Minoru Satoh
 David G. Schatz
 Georg Schett
 William Schief
 Claudine Schiff
 Reinhold E. Schmidt
 Robert Schreiber
 Peter H. Schur
 Hans-Wilhelm Schwaeble
 Pamela Schwartzberg
 R. Hal Scofield
 Gavin Robert Screatton
 Vittorio Sebastiano
 Anthony Segal
 Barbara Sherry
 Judith Shizuru
 Mark Jay Shlomchik

Harry W. Shroeder
 Anthony Shum
 Leslie Silberstein
 Gregg J. Silverman
 Alfred Singer
 John Patrick Sissons#
 Marjorie Slankard
 Barry Sleckman
 Gregory Smith
 Kendall Smith
 Kenneth G.C. Smith
 Agata Smogorzewska
 Josef Smolen
 Ludvig M. Sollid
 Alan Solomon
 Silvano Sozzani
 Andrés N. Spaan
 David Elliot Spaner
 Timothy A. Springer
 Joseph William St. Geme
 Kostas Stamatopoulos
 Bettie Steinberg
 Polina Stepensky
 Daniel Stetson
 Freda K. Stevenson
 William Stohl
 Jessica Strid
 Helen C. Su
 Kathleen Sullivan
 Ren Sun
 Yoshinari Takasaki
 Toshitada Takemori
 Norman Talal#
 Eng M. Tan#
 Stuart G. Tangye
 Tadatsugu Taniguchi
 Alexander Tarakhovskiy
 Kristin Tarbell
 Karin Tarte
 Naomi Taylor
 Francesco Tedesco
 Cox Terhorst
 Luc Teyton
 Argyrios Theofilopoulos
 Robert Thoburn
 Keith M. Thompson#
 Adrian Thrasher
 Joshua Thurman
 Jenny Ting
 Koji Tokoyoda
 Michael John Townsend
Bruce Trapnell†
 Edward L. Treadwell
 Giorgio Trinchieri
 George Tsokos
 Naoyuki Tsuchiya
 Shannon Turley
 Stuart Turvey
 Kenneth L. Tyler
 Antonio Uccelli
Holm Uhlig†
 Jonathan W. Uhr
 Raivo Uibo
 Emil Unanue#
 Derya Unutmaz
 Jacques Urbain
 Anders G. Vahlne
 Andrea Vambutas
 Nicolai S. C. Van Oers
 John Varga
 Charles S. Via

Gabriel Victora
 Anna Villa
 Donald Cuong Vinh
 Carola Vinuesa
 Herbert Virgin
 Eric Vivier
 Ivan Vujkovic-Cvijin
 Marie Wahren-Herlenius
 Takaji Wakita
 Herman Waldmann
 Thomas Alexander
 Waldmann#
 Jeremy Walston
 Chang-Yi Wang
 Jingsong Wang
 Taia T. Wang
 Hedda Wardemann
 Klaus Warnatz
 H. Shaw Warren
 Lucy Rachel Wedderburn
 Martin Weigert
 Jean-Claude Weill
 Cornelia M. Weyand
 Juergen Wienands
 David Wiest
 Ralph Williams
 Ian A. Wilson
 Patrick C. Wilson
 Robert J. Winchester
 John Buckner Winfield
 Kevin Woollard
 Chuan Wu
 Hao Wu
 Kai W. Wucherpfennig
 Ramnik Xavier
 Kazuhiko Yamamoto
 George Yancopoulos
 Rae Yeung
 Wayne Yokoyama
 William Jay Yount
 John Zabriskie#
 Debra Jeske Zack
 Habib Zaghouni
 Peter Zandstra
 Ivan Zanon
 Jianying Zhang
 Qian Zhang
 Shen-Ying Zhang
 Zhen Zhao
 Song Guo Zheng
 Jinfang Zhu
 Rolf Zinkernagel
 Leonard Zon
 Yong-Rui Zou
 J.C. Zuniga-Pflucker

† New Member 2026

Deceased Member

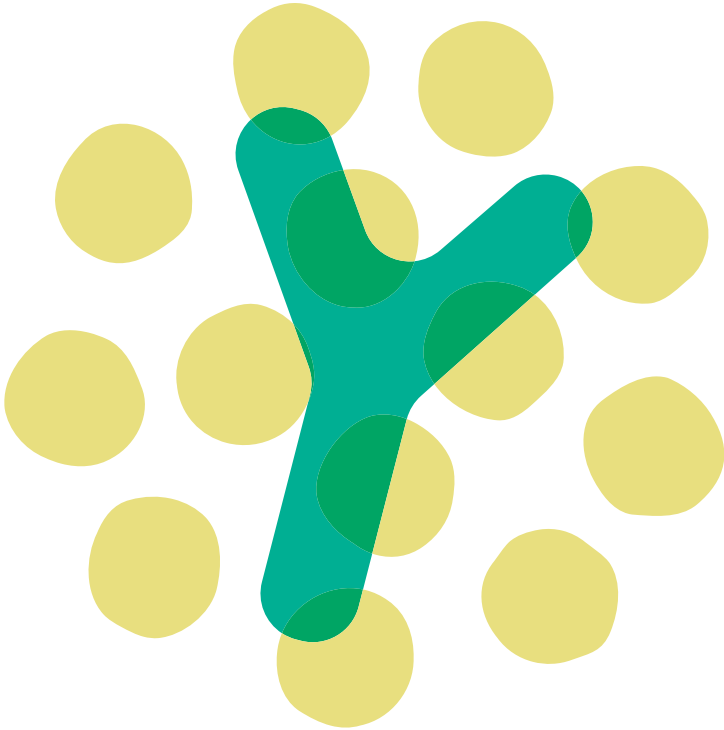
A SPECIAL
THANKS TO
OUR MEETING
SPONSORS



Foundation for Primary Immunodeficiency Diseases



SCIENCE FOR THE BENEFIT OF HUMANITY



THANK YOU FOR ATTENDING THE
2026 HENRY KUNKEL
SOCIETY MEETING!